

ABSTRACT OF THE DISCLOSURE

Disclosed is a telephone subscriber call signal control device for calling a telephone set connected to a subscriber circuit by means of a ringing signal when an incoming call is outputted from a subscriber circuit terminating device.

The subscriber circuit terminating device comprises:

a zero crossing point detection circuit for generating a zero crossing point synchronization signal synchronous with a zero potential of said ringing signal, and an order output timing adjustment circuit for adjusting output timing of a ringing control order for controlling a ringing relay of the subscriber circuit synchronously with the zero crossing point synchronization signal, and the telephone set is called by the ringing signal through the subscriber circuit synchronously with the zero crossing point synchronization signal in accordance with reception of an order to output a command to turn on the ringing relay from an order output device connected to the subscriber terminating device.